Corre		for correction_	·		# 3-1 ings
	cted application	?iled		<u></u>	
<del></del> ,			S - 1		
	The undersigned	Lawrence F.	Ander son  Name of applica	int .	
of	Deeth	The second secon	, County of	Elko	
State	of			makeappli	cation fo
				•	
oermı	ssion to appropri	ate the public	waters of the	e State of Ne	vada, as
nerei	nafter stated. (	If applicant is	a corporati	on, give date	and pla
of in	corporation.)	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
					· · · · · · · · · · · · · · · · · · ·
L. T	he source of the	proposed approp	riation is_	Anderson Spr Name of stream, lake, or	ing No.
	See			Name of stream, lake, of	other source
					···.
2. T	he amount of water	r applied for i	One-second-foot equ	e Se	cond-fee
з. т	he water to be use	ed for stock	watering.		
 4. Т	he water is to be	•		nanufacturing, domestic, or t the followi	•
	$\frac{1}{4}$ of Sec. 17, T.	•	•	0 0110 1 0120 11 1	ne pomi
Describe	4 Ol Sec. 17, 1.	of public survey, or by course an	d distance to a section-corn	er. If on unsurveyed land,	it should be so sta
				· · · · · · · · · · · · · · · · · · ·	
• • •	IF THE WATER IS TO B	USED FOR IRRIGATION	ON. SUPPLY THE F	OLLOWING INFORM	ATION:
			· · · · · · · · · · · · · · · · · · ·	- N	
(a)	Number of acres t	o be irrigated	is	<u> </u>	
`	· · · · · · · · · · · · · · · · · · ·				
/ 7 1	Daniel de la	ma en ka immine	* 0 4	•	
(b)	Description of la	nd to be irriga	ated	subdivision, or if on unsurv	reyed land it should
•			Describe by legal	•	
•	Description of la		Describe by legal	•	
•			Describe by legal	•	
•			Describe by legal	•	
•	stated and a description provided in a		Describe by legal	•	
be so	stated and a description provided in s	ecordance with special instructi	Describe by legal	when application is return	ed for correction.
be so	Use	egin about	Describe by legal on from the State Engineer  April 1st  Month	when application is return	ed for correction
be so	Use  IXXXXXXXXX will b  March 31st	ecordance with special instructi	Describe by legal on from the State Engineer  April 1st  Month	when application is return	ed for correction.
be so	Use	egin about	Describe by legal on from the State Engineer  April 1st  Month	when application is return	ed for correction.
be so	Use  IXXXXXXXXX will b  March 31st	egin about  of each year.	April 1st  Month	when application is return	ed for correction.
be so	Use IXXXXXXXXX will b March 31st Month	egin about of each year.	April 1st  Month	when application is return	ed for correction.
be so	Use IXXXXXXXX will b March 31st Month	egin about  of each year.  FOR POWER, MINING, T	April 1st Month  FRANSPORTATION, O	and	ed for correction.
be sc ( c )	Use IXXXXXXX will b March 31st Month F WATER IS TO BE USED I	egin about  of each year.  FOR POWER, MINING, T	April 1st Month  RANSPORTATION, C	and application is return and another use, support the contraction is return.	ed for correction.
be sc C)	Use IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T	April 1st Month  RANSPORTATION, CONFORMATION:	and the other use, sur horsepower.	ed for correction.
be sc (C)	Use IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, TOLLOWING IN	April 1st Month  RANSPORTATION, CONFORMATION:	and the other use, sur horsepower.	ed for correction.
be sc (C)	Use IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T FOLLOWING IN	April 1st Month  RANSPORTATION, CONFORMATION:	and the other use, sur horsepower.	ed for correction.
be sc (C)	Use IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T FOLLOWING IN	April 1st Month  RANSPORTATION, CONFORMATION:	and the other use, sur horsepower.	ed for correction.
be so (C) (C) (d) (e) . 59	Use IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T  FOLLOWING IN  oped is  on which works will be located.	April 1st Month  RANSPORTATION, OFFORMATION:  NWT SWT Offormore and discount of the state Engineers  RANSPORTATION, OFFORMATION:	and the control of th	ed for correction.  d end about the 43 N;
be so  (C)	Use IXXXXXXXXX will b  March 31st  Month  F WATER IS TO BE USED I  Power to be devel  WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T  FOLLOWING IN  oped is  on which works will be located.	April 1st Month  RANSPORTATION, OFFORMATION:  NWT SWT Offormore and discount of the state Engineers  RANSPORTATION, OFFORMATION:	and the other use, sur horsepower.	ed for correction.  d end about the 43 N;
(C) (d) (e) . 59	Use IXXXXXXXXX will b  March 31st  Month  F WATER IS TO BE USED I  Power to be devel  WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T  FOLLOWING IN  oped is  on which works will be located.	April 1st Month  RANSPORTATION, OFFORMATION:  NWT SWT Offormore and discount of the state Engineers  RANSPORTATION, OFFORMATION:	and the control of th	ed for correction.
(c) (d) (e) . 59	Use IXXXXXXXXX will b  March 31st  Month  F WATER IS TO BE USED I  Power to be devel  WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T  FOLLOWING IN  oped is  on which works will be located.	April 1st Month  FRANSPORTATION, Corporations:  NW1 SW2 Of or locate by course and discourse in the state Engineer.	and the control of th	ed for correction.
be so  (c)  (d) (e) . 59	Use IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	egin about  of each year.  FOR POWER, MINING, T  FOLLOWING IN  oped is  on which works will be located.	April 1st Month  FRANSPORTATION, Corporations:  NW1 SW2 Of or locate by course and discourse in the state Engineer.	and the control of th	ed for correction.  d end abc

## DESCRIPTION OF PROPOSED WORKS Pipes and troughs.

:		voirs, it should be so i	stated and the lo	cation of the rese	rvoir should be given	with reference to	the legal subdiv	risions.	
		*				·			
<del></del>		. ,				· · · · · · · · · · · · · · · · · · ·		ing in the second secon	
								,	
5.	Estimated o	ost of wor	ks	\$200.00				·	
6.	Estimated t	ime requi:	red to c	onstruct	works	Two year	<b>s.</b>		
7.	Remarks	Not waivi	ng vest	ed right	<b>s</b> .				
				or use of applica			1. .v. 171	127	
	· · · · · · · · · · · · · · · · · · ·			1				, es d'	
	Lawrenc	e F. Ande	rson	, Appl	lcant.				
			· .	By Mor	<u>ley Grisw</u> Attorn	old & Mi evs	lton J.	Rei	nha r
Com	pared SMG	<u> 3-07 -</u>							
Thi	s sheet insp	ected							
		*	⊈, t Sijakanji ti Ai	<b>T</b> n	gineer.		- ا کی جاڑی - - مورع - شمالیا		
	ر مسی			, .u.	<b></b>				
		A_	PPROVAL	OF S	FATE ENGIN	EER .			
' ,	Thic ic to		ាស៊ី ១១៦	4		· · · · ·		5 7	
· · · · · · · · · · · · · · · · · · ·	This is to			•	- 1				
	do hereby g						1.0		
con	ditions:	يراد و	iganed				وم الم <sup>ا الما</sup> لية المالية		
	<u>This</u>	permit is	<u>r</u> ssueu	subject	to all p	rior rigi	nts on	tne :	sour
	ditions: This The State r	eserves t	<u>issued</u> he right	subject t to reg	to all pour the	rior rigi	nts on the wat	er h	erei:
	The State r	eserves t	he right	t to reg	to all poulate the	rior rig	the wat	er h	erei
	This The State r	eserves t	he right	t to reg	to_all p: ulate the	rior rig	the wat	er h	erei
	The State r	eserves t	he right	t to reg	to all poulate the	rior rig	the wat	er h	erei
	The State r	eserves than a any and a	he right	t to reg	ulate the	use of	the wat	er h	ere <b>i</b> :
he	The State regranted at amount of w	any and a	he right	t to reg	ulate the	use of	the wat	er h	ere <b>i</b> :
he hi	The State regranted at amount of wear can be ap	any and a ater to be	he right  ll times  approp	t to reg	nall be land not to	use of imited to exceed	the wat	er h	ere <b>i</b> :
he hic	The State regranted at amount of we can be apic feet per	any and a ater to be plied to be second or	he right  ll times  approp  eneficies	t to reg	hall be land not to	use of imited to exceed head of	the wat	er h	ere <b>i</b> :
The vhice ub	The State regranted at amount of we can be applied feet permanal constructions.	any and a ater to be plied to be second or a tion work	he right  ll times  approp  eneficia  sufficia  shall be	t to reg	hall be li and not to ater 5000 or before	use of  imited to  exceed  head of	the wat	er h	erei:
The vhice ub	The State regranted at amount of we can be apic feet per	any and a ater to be plied to be second or a tion work	he right  ll times  approp  eneficia  sufficia  shall be	t to reg	hall be li and not to ater 5000 or before	use of  imited to  exceed  head of	the wat	er h	erei:
The vhice ub:	The State regranted at amount of we can be applied feet permanal constructions.	any and a ater to be plied to be second or a tion work cement of	appropeneficial sufficies work shall	riated s al use, ent to w egin on all be f	hall be li and not to ater 5000 or before_ iled befor	use of  imited to exceed head of March	the wat	er h	erei
The whice which we will be a subject to the whole which will be a subject with the whole will be a subject with the will be a subject with the will be a subjec	The State regranted at amount of weah can be applied feet per tall construction of of commen	any and a ater to be plied to be second or a tion work cement of osecuted w	he right ll times appropreneficia sufficia shall be work shall	riated s al use, ent to w egin on all be f	hall be land not to ater 5000 or before iled befor diligence	use of  imited to exceed head of March	the wat	er h	erei
The which which which which we fore	The State regranted at granted at amount of we can be applied for commental construction of of commental constructions.	eserves the any and a sater to be plied to be second or stion work cement of osecuted were 1, 1931	he right  ll times  apprope eneficia sufficia shall be work shall ith reas	riated sal use, ent to we egin on all be f	hall be liand not to ater 5000 or before iled befor diligence	imited to exceed head of Marche Apriand be c	the wat  the an  one sheep. 1 22, 1 0 mplete	er h	erei
The vhice which controls the control the controls the control the co	The State regranted at granted at amount of we can be applied for commentation of commentation of the September of the Comples	any and a any and a ater to be plied to be second or a tion work cement of osecuted we er 1, 193.	he right ll times appropeneticis sufficis shall be work shall ith reas l	riated sal use, ent to we egin on all be find the file	hall be liand not to ater 5000 or before iled befored before	use of  imited to exceed head of March e_Apri and be c	the wat the wat the wat one sheep. 1 22, 1 complete	er h	erei or
The vhice which controls the control the controls the control the co	amount of we can be applied for commentation of commentation of completication of	any and a any and any and any and any	he right  ll times  appropre eneficia sufficia shall be work shall ith reas  L  rk shall eneficia	riated sal use, ent to we egin on all be finable	hall be land not to ater 5000 or before iled before addingence and be many than the many that the many than the many than the many than the many than the ma	use of  imited to exceed head of March e_Apri and be c	the wat the wat the wat the wat one sheep. 122, 1 122, 1 complete	er h	or
The which which which we for the control of the con	amount of we can be applied for comment of comment of comment of complex for complex ication of september	any and a any any any any any any any any any a	he right  ll times  appropulation eneficial sufficial shall be work shall ith reas  l rk shall eneficial	riated sal use, ent to we egin on all be followed all use shall use shall be for the ap	hall be liand not to ater 5000 or before iled before all be maplication	use of  imited to exceed head of March e_Apri and be c  October de on or of water	the wat  the an  one sheep. 1 22, 1 complete  l; 193 before to ben	er h	or
The which which which we for the performance of the	amount of we can be applicated at construct of comments of comments of of complements of of complements of comp	any and a any any any any any any any any any a	he right  ll times  appropre eneficial sufficial shall be work shall ith reas  l rk shall eneficial Proof of ate Engi	riated sal use, ent to we egin on all be filed sonable the apineer on	hall be liand not to ater 5000 or before iled before all be maplication or before	use of  imited to exceed head of March e Apri and be c October de on or of water Octol	the wat  the an  one sheep. 122, 1 122, 1 complete to ben cer 1,	er h	or
The which which we for police of the police	amount of we che can be applied for comments of the comments of the complements of the co	any and a any and any and any and any and any and any	appropendicies sufficies shall be work shall be the shall	riated sal use, ent to we egin on all be filed sonable the apineer on TNESS MY	hall be liand not to ater 5000 or before iled before all be maplication or before	use of  imited to exceed head of March e Apri and be c October de on or of water Octol	the wat  the an  one sheep. 122, 1 122, 1 complete to ben cer 1,	er h	or
The which which which we for the policy of t	amount of we che can be applied for comment of of comment of of comment of of completication of september must be fill the collect Ottow 15	any and a any and a any and a any and a a any any any any any any any any any a	approper eneficial sufficies shall be work shall be work shall eneficial Proof of ate Engineering WI	riated sal use, ent to we gin on all be finable sin the apineer on TNESS MY	hall be liand not to ater 5000 or before iled before all be maplication or before	use of  imited to exceed head of March e_Apri and be c  October de on or of water October	the wat  the an  one sheep. 122, 1 122, 1 complete to ben cer 1, is 27t	er h	or
The which which will be considered to the constant of the cons	amount of we che can be applied for comments of the comments of the complements of the co	any and a any and a any and a are to be plied to be second or tion work cement of osecuted were 1, 1931 tion of wo water to be 1, 1932 the provisions of the	approper eneficial sufficient shall be work shall be work shall reastly and the Engineers of the Engineers o	riated sal use, ent to we gin on all be finable sin the apineer on TNESS MY	hall be land not to ater 5000 or before iled before all be mand the mand th	use of  imited to exceed head of March e_Apri and be c  October de on or of water Octol SEAL th:	the wat  the an  one sheep. 122, 1  122, 1  omplete  to ben  oer 1,  is 27t	er hount 929 929 don 1932	erei or
The which which will be considered to the constant of the cons	amount of we che can be applied for comment of of comment of of comment of of completication of september must be fill the collect Ottow 15	any and a any and a any and a any and a a any any any any any any any any any a	approper eneficial sufficient shall be work shall be work shall reastly and the Engineers of the Engineers o	riated sal use, ent to we gin on all be finable sin the apineer on TNESS MY	hall be land not to ater 5000 or before iled before all be mand the mand th	use of  imited to exceed head of March e_Apri and be c  October de on or of water Octol SEAL th:	the wat  the an  one sheep. 122, 1  122, 1  omplete  to ben  oer 1,  is 27t	er hount	or